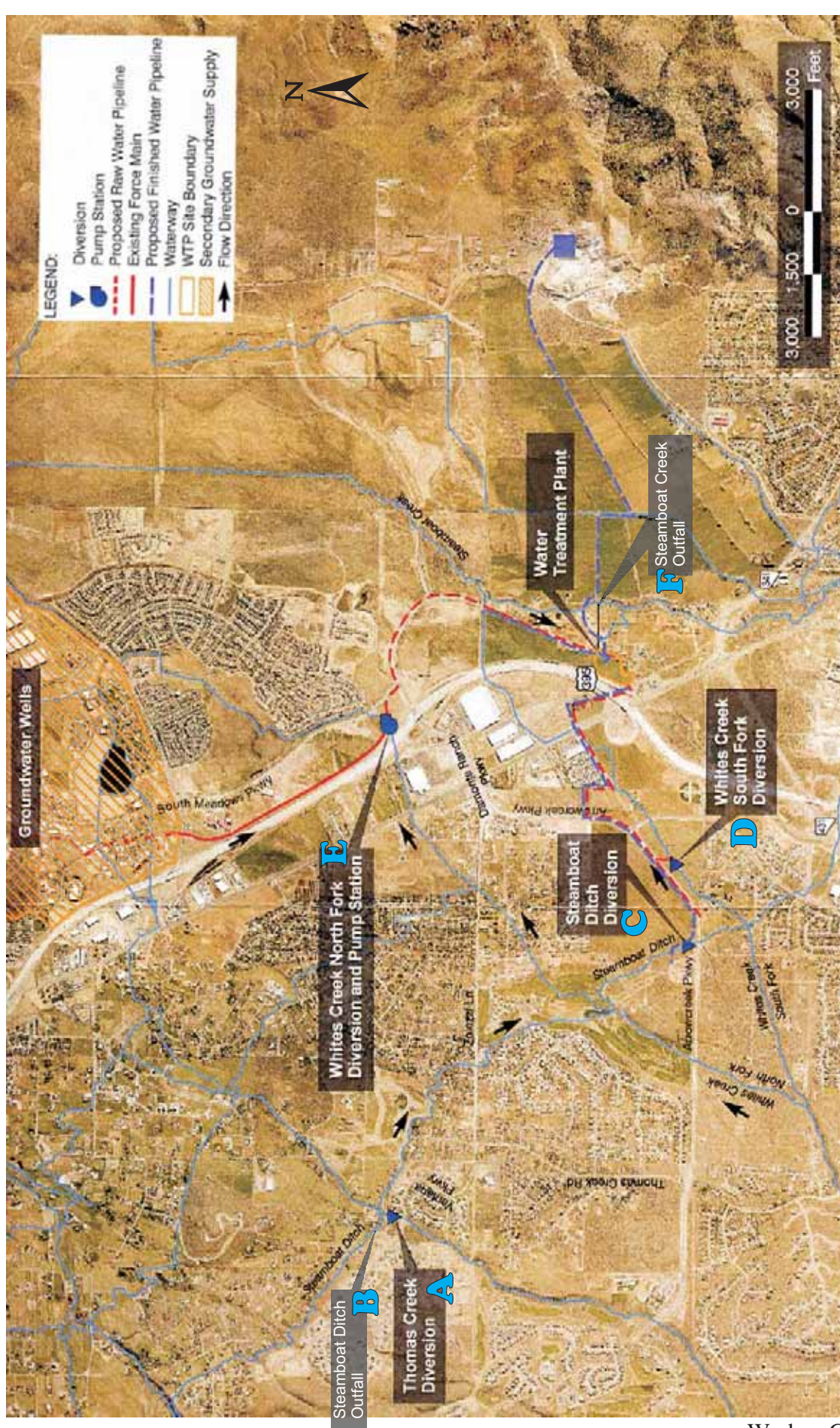


Based on Delorme Maps©
XMap/GIS with Quadrangle Names

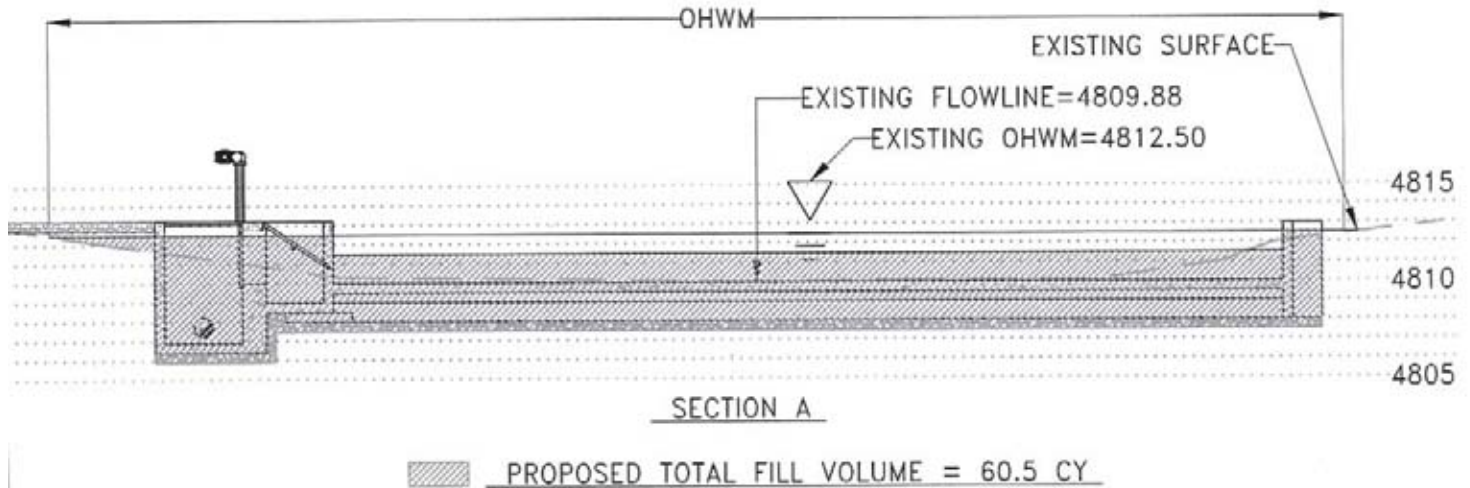
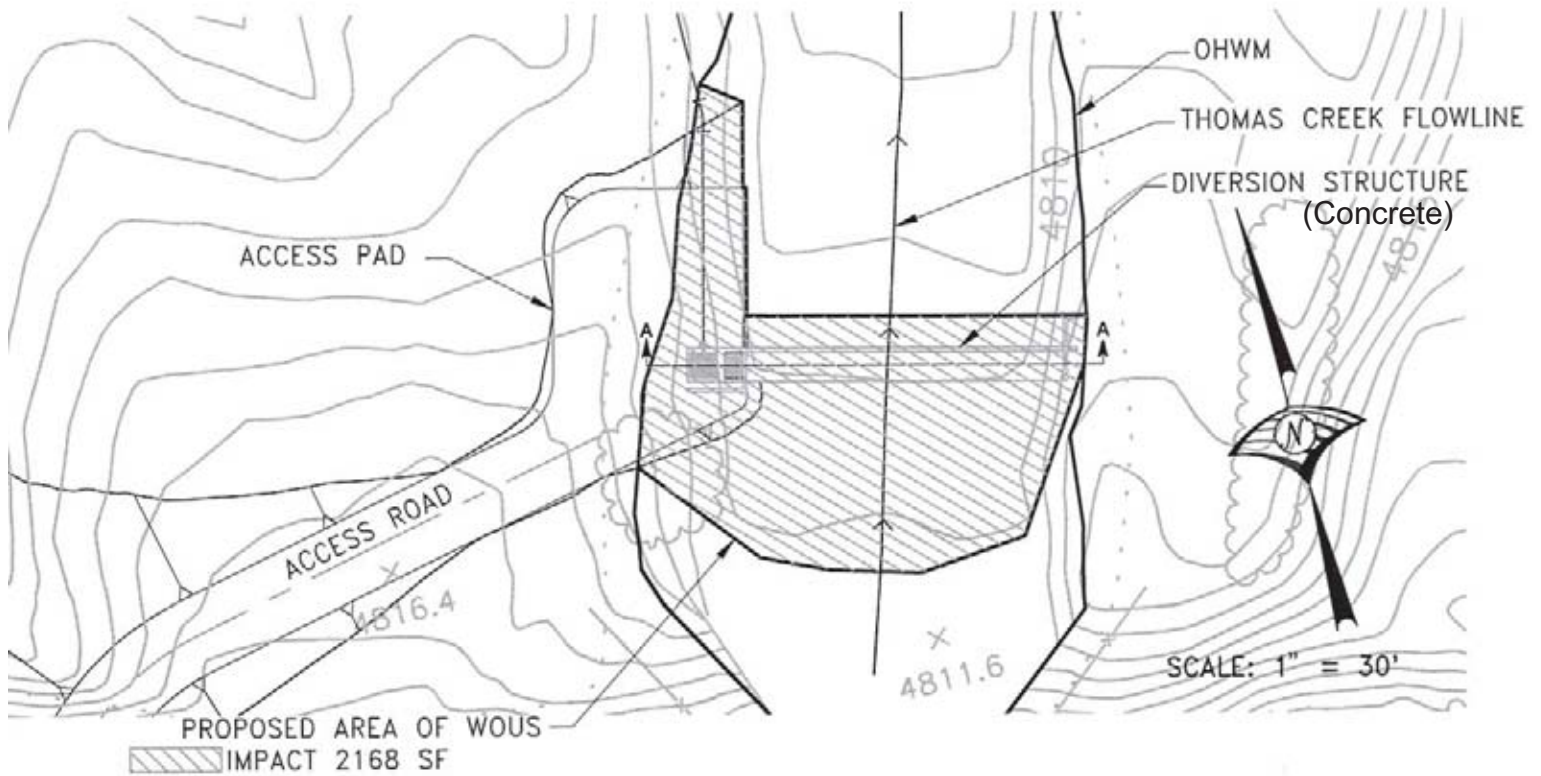
Project Vicinity Maps

Washoe County Dept of Water Resources
White & Thomas Creeks; Steamboat Ditch
July 2006
Corps Number: 200600083
Sheet 1 of 10



Map Provided by Wood Rodgers

Top View of Project Site
 (Note: Groundwater Wells / Area are not part of the Corps review)



Drawing Provided by Wood Rodgers

Thomas Creek Concrete Diversion Structure Drawing A

Note:

WOUS - Waters of the United States

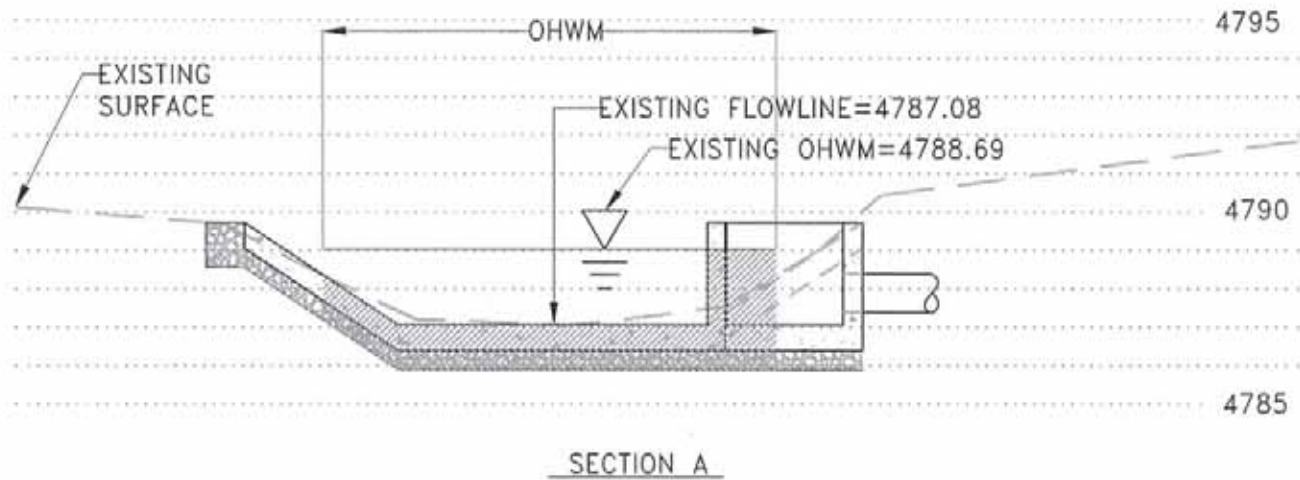
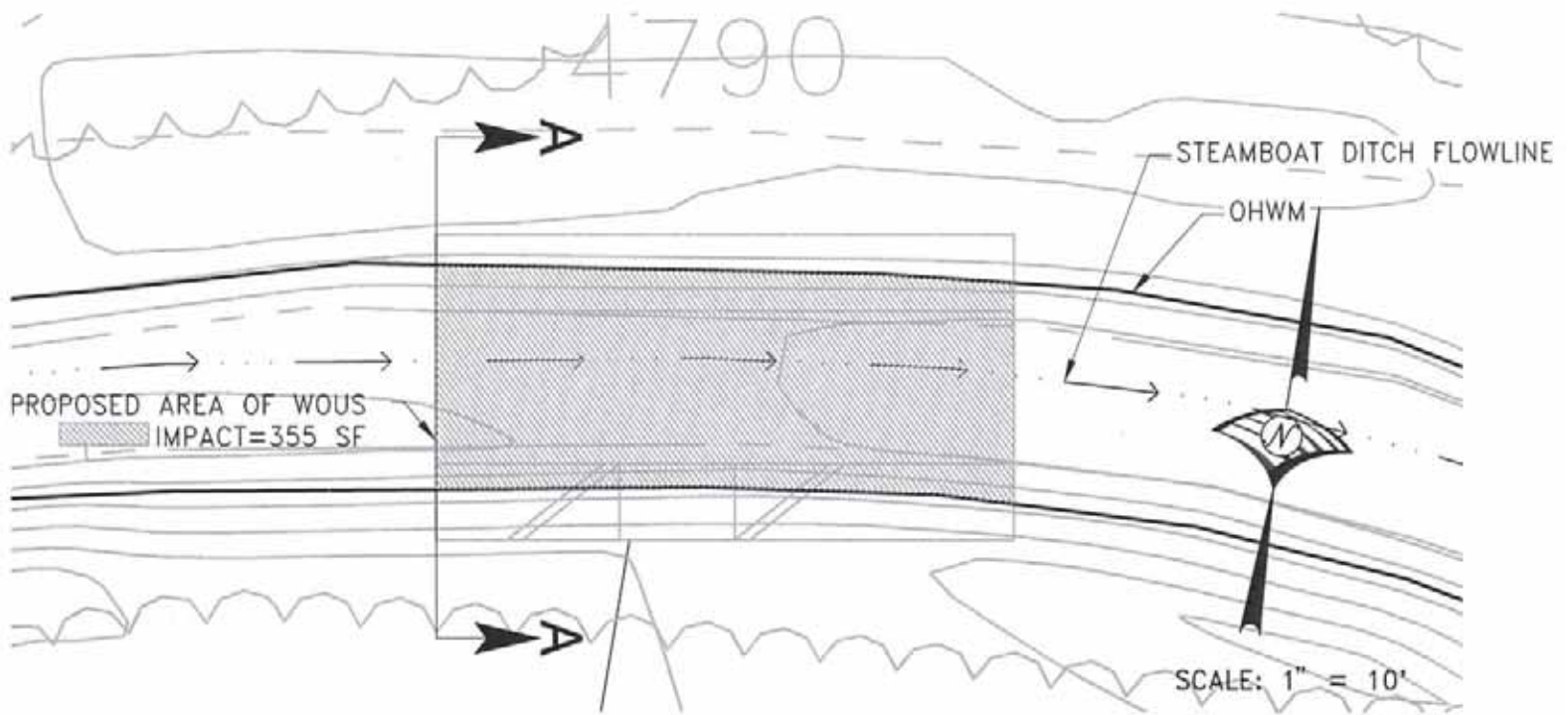
OHWM - Ordinary High Water Mark

Washoe County Dept of Water Resources
White & Thomas Creeks; Steamboat Ditch

July 2006

Corps Number: 200600083

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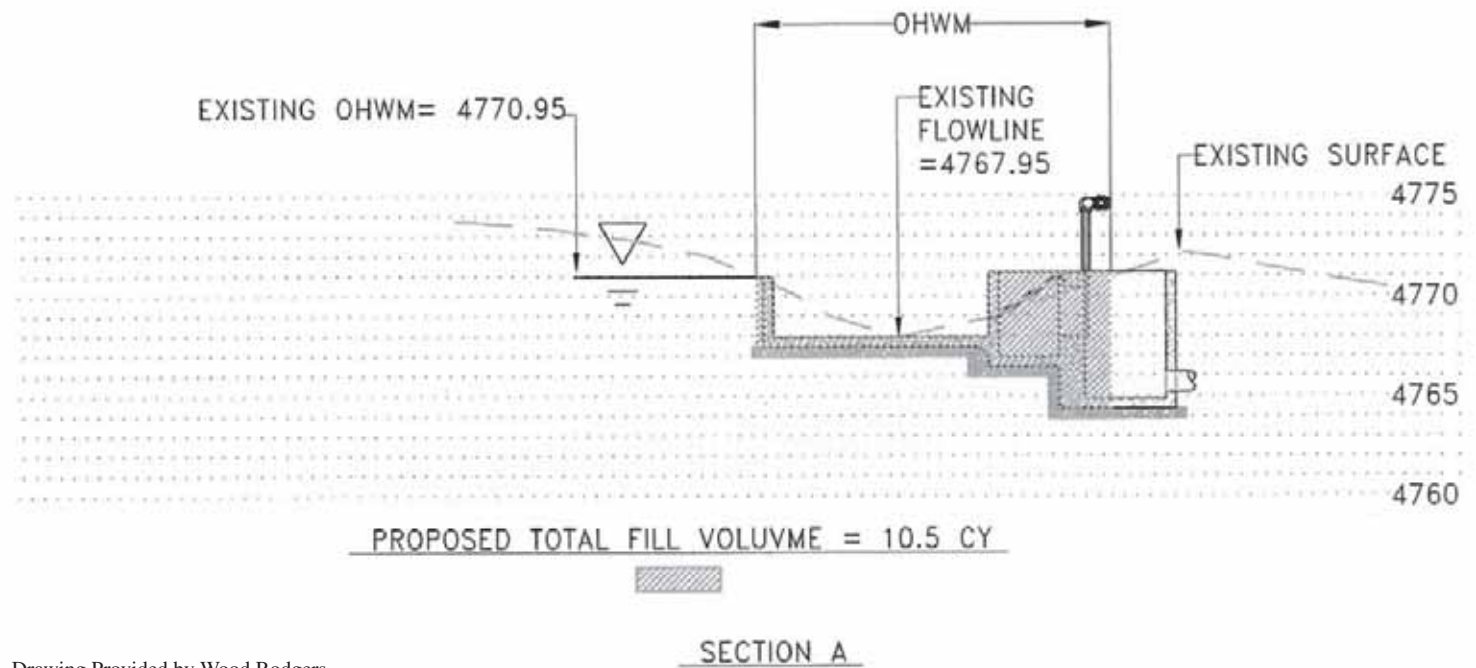
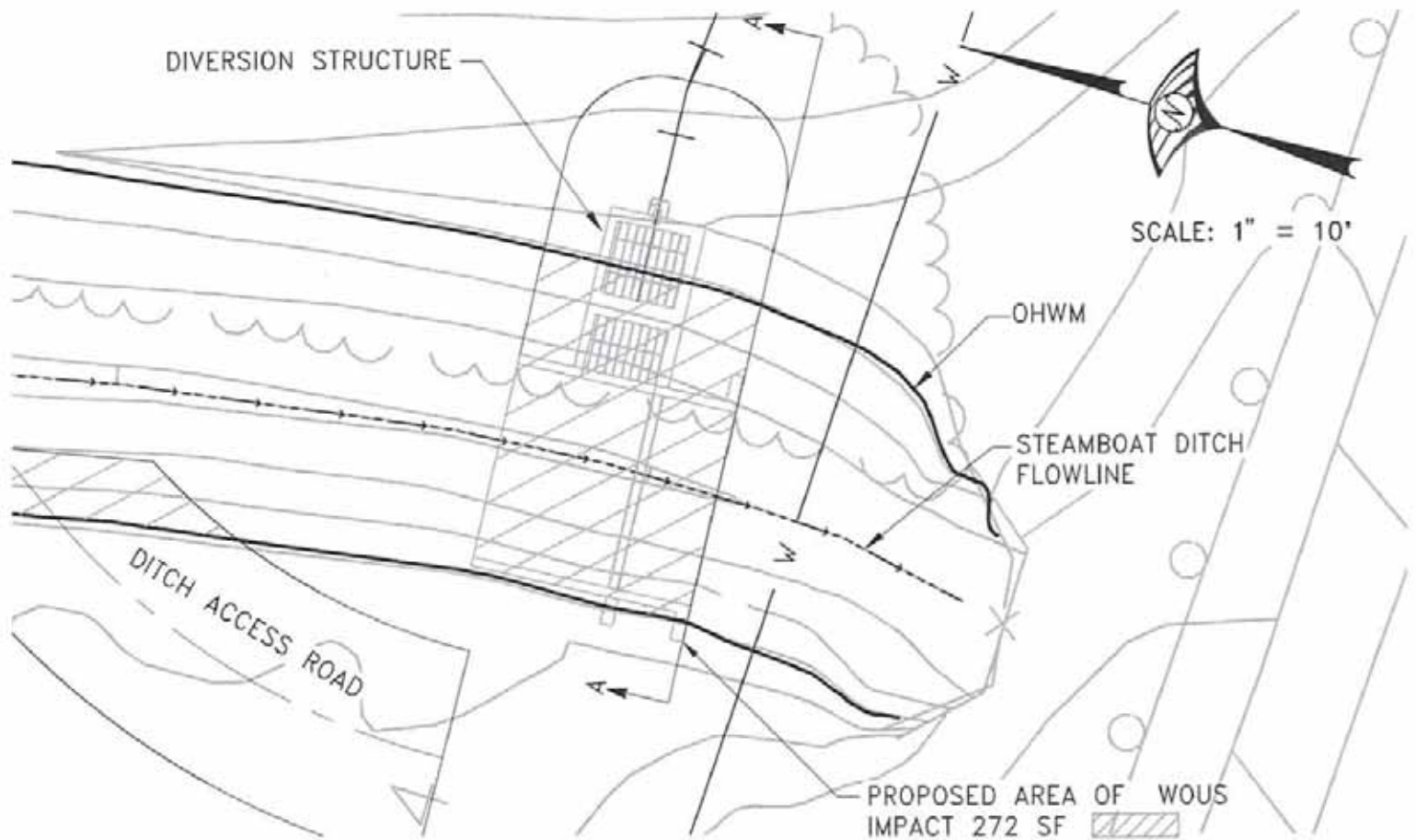
Drawing Provided by Wood Rodgers

PROPOSED TOTAL FILL VOLUME = 16 CY

Steamboat Ditch Outfall Structure

Drawing B

(outfall from Thomas Creek Diversion)

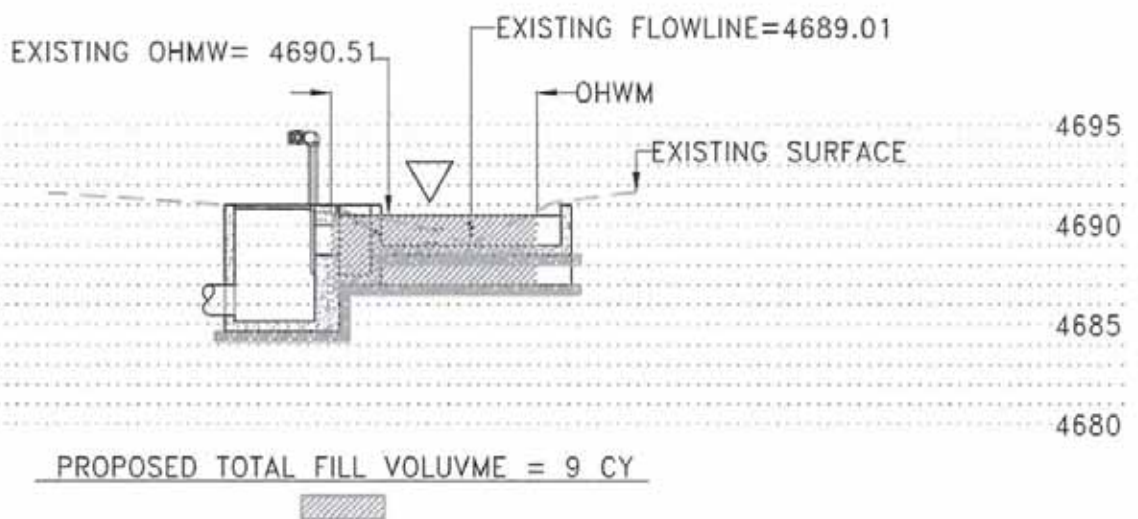
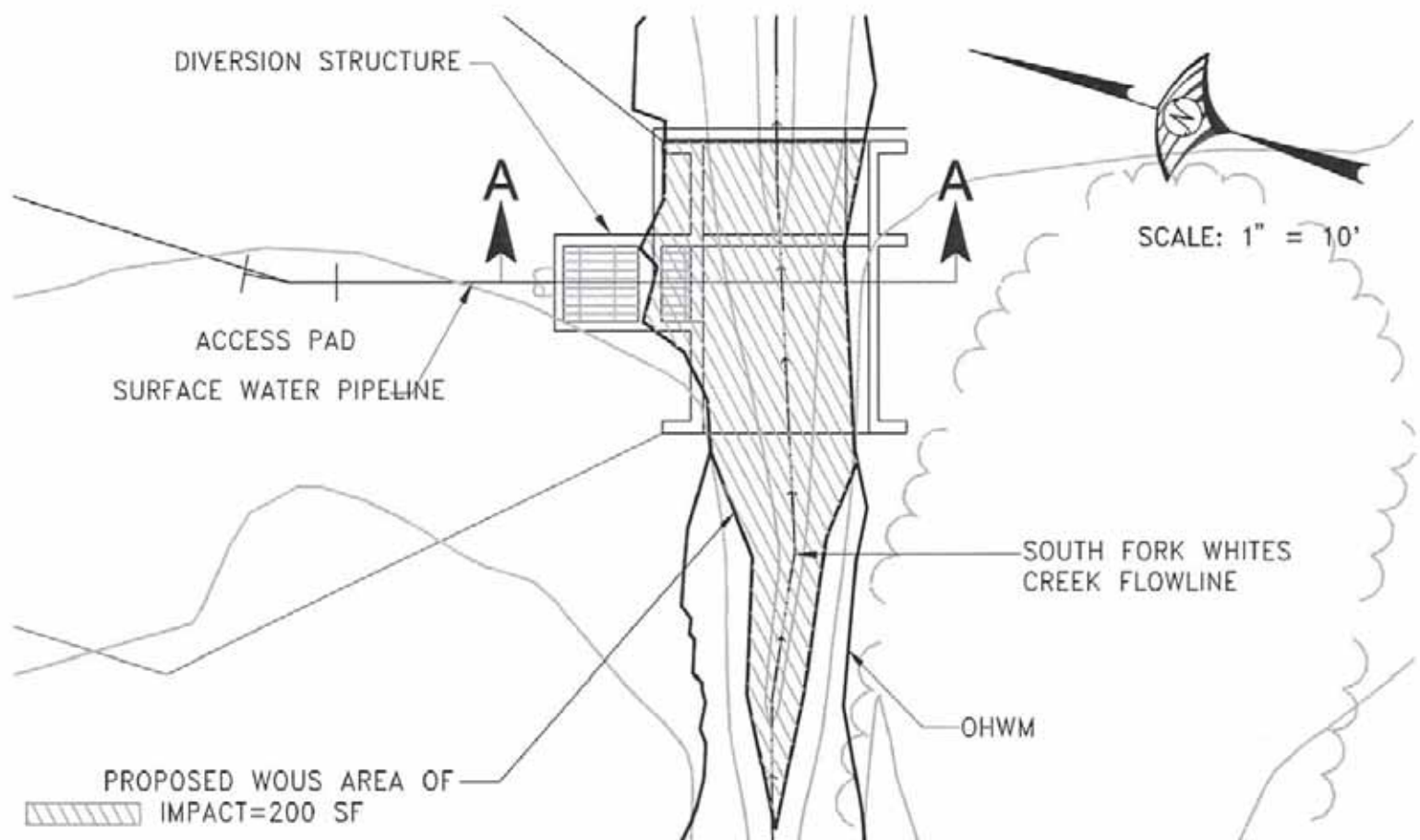


Drawing Provided by Wood Rodgers

Steamboat Ditch Diversion

Drawing C

Washoe County Dept of Water Resources
 White & Thomas Creeks; Steamboat Ditch
 July 2006
 Corps Number: 200600083
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SECTION A

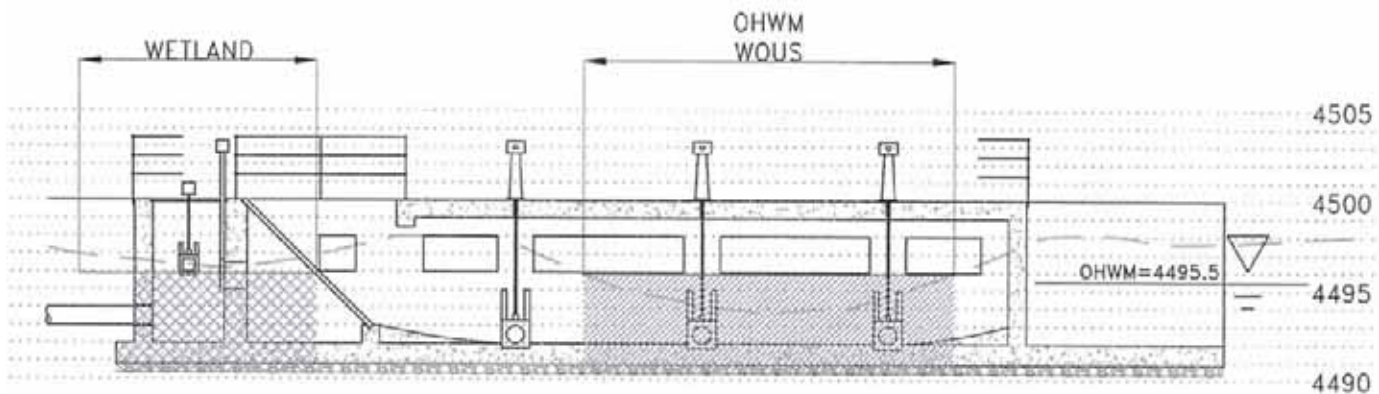
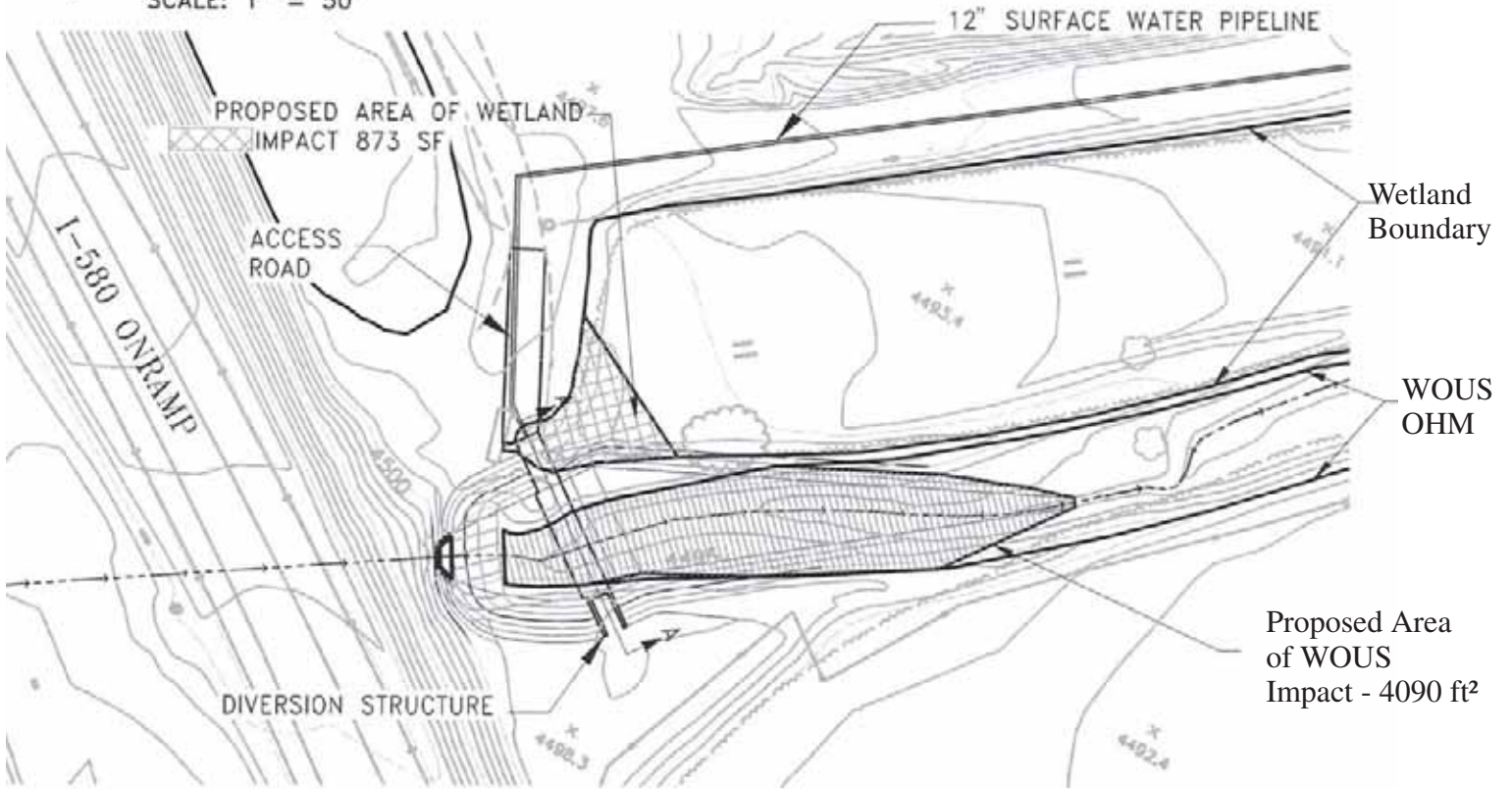
Drawing Provided by Wood Rodgers

South Fork Whites Creek Concrete Diversion Dam

Drawing D

Washoe County Dept of Water Resources
 White & Thomas Creeks; Steamboat Ditch
 July 2006
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SCALE: 1" = 50'



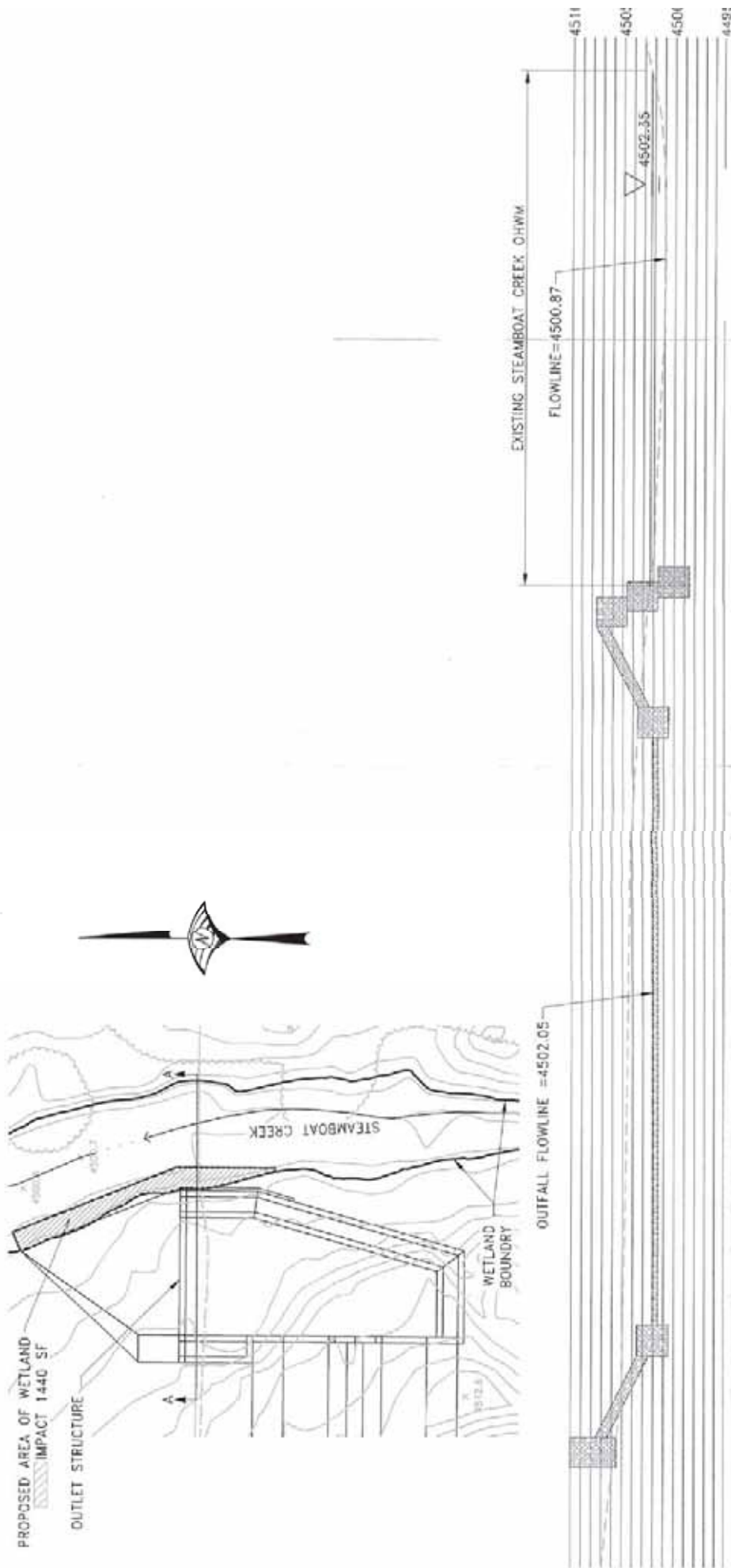
SECTION A

PROPOSED TOTAL WETLAND
FILL VOLUME = 7.5 CY

PROPOSED TOTAL WOUS FILL
VOLUME = 33.5 CY

Drawing Provided by Wood Rodgers

Washoe County Dept of Water Resources
North Fork Diversion Structure White & Thomas Creeks; Steamboat Ditch
 Drawing E
 (mostly involves modifying existing structure)
 July 2006
 Corps Number: 200600083
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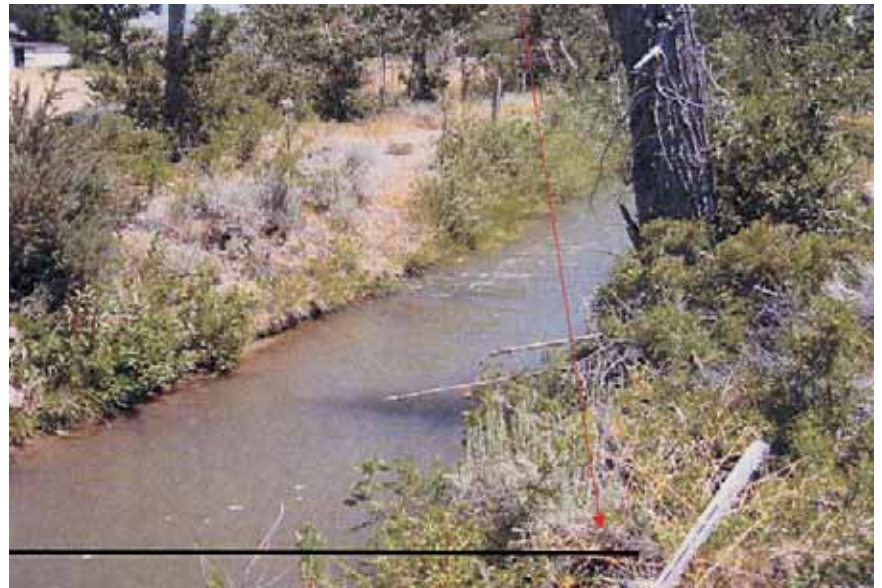


Drawing Provided by Wood Rodgers

Steamboat Creek Energy Dissipating Outfall Structure Drawing E (mostly gabion structure)



A: Thomas Creek Diversion Dam



B: Steamboat Ditch Outfall



C: Steamboat Ditch Diversion Structure

Photos of Affected Tributary Locations

Red line/arrow depicts general
location of structure (black line)

Photos Provided by Wood Rodgers



D: South Fork Whites Creek Diversion Dam



E: North Fork Whites Creek Diversion



F: Steamboat Creek Gabion Outfall
(red area shows general location of likely riparian impact)

Photos of Affected Tributary Locations

Red line/arrow depicts general
location of structure (black line)

Photos Provided by Wood Rodgers

Washoe County Dept of Water Resources
White & Thomas Creeks; Steamboat Ditch

July 2006

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